

## ABSTRACT

A system and method are disclosed which utilize a retaining mechanism to retain a first part against a second part in a manner that supplements or supplants use of adhesive. A retaining mechanism retains a first part against the surface of a second part, wherein the second part comprises a rib that is spatially separated from and oriented over such surface. The retaining mechanism is arranged tightly between the rib and the first part to impart force against the first part to retain it against the surface of the second part. In one implementation, the retaining mechanism is utilized to secure an illuminator cable against the surface of a lid assembly within a media picker device. For instance, a retaining mechanism may be arranged to fit tightly between a rib of the lid assembly and an illuminator cable to retain such illuminator cable against the surface of the lid assembly.